AMENDMENTS TO THE CLAIMS

1-39. (Canceled)

- 40. (Currently Amended) A method for determining medication efficacy, comprising:
 - a) providing;
 - a patient exhibiting a first electroencephalogram, wherein said patient is drug and medication free, and wherein said first electroencephalogram excludes paroxysmal events;
 and
 - a medication: and.
 - converting said first electroencephalogram to at least one first
 multivariate outcome measurement wherein said first outcome
 measurement comprises a plurality of first univariate Z scores,
 wherein said first multivariate outcome measurement is derived
 from a frequency band selected from the group consisting of delta,
 theta, alpha, and beta;
 - administering said medication to said patient;
 - d) obtaining a second electroencephalogram from said patient and converting said second electroencephalogram to at least one second multivariable outcome measurement wherein said second outcome measurement comprises a plurality of second univariate Z scores, wherein said second multivariate outcome measurement is derived from a frequency band selected from the group consisting of delta, theta, aloha, and beta: and
 - comparing said first multivariate outcome measurement with said second multivariate outcome measurement wherein a differential change between said first and second measurement determines said medication efficacy.
- 41. (Currently Amended) [[A]] The method according to claim 40, wherein said comparing <u>further</u> comprises[[ing]] using a reference database.

42. (Currently Amended) [[A]] The method according to claim 40, wherein said difference between said first multivariate outcome measurement and second follow-up multivariate outcome measurement is proportional to the efficacy of said medication.

43-49. (Canceled)

- 50. (Previously Presented) The method of Claim 40, wherein said delta frequency band comprises a first set of univariate measurements selected from the group consisting of absolute power, relative power, coherence, and symmetry.
- 51. (Previously Presented) The method of Claim 40, wherein said theta frequency band comprises a second set of univariate measurements selected from the group consisting of absolute power, relative power, coherence, and symmetry.
- 52. (Previously Presented) The method of Claim 40, wherein said alpha frequency band comprises a third set of univariate measurements selected from the group consisting of absolute power, relative power, coherence, and symmetry.
- 53. (Previously Presented) The method of Claim 40, wherein said beta frequency band comprises a fourth set of univariate measurements selected from the group consisting of absolute power, relative power, coherence, and symmetry.
- 54. (Currently Amended) A method for determining medication efficacy, comprising:
 - a) providing;
 - a patient exhibiting a first electroencephalogram, wherein said patient is drug and medication free, and wherein said first electroencephalogram excludes paroxysmal events;
 and
 - a medication: and.

- b) converting said first electroencephalogram to at least one first multivariate outcome measurement wherein said first outcome measurement comprises a plurality of first univariate Z scores, wherein said first multivariate outcome measurement is derived from a frequency band selected from the group consisting of ranging from approximately 0.5-3.5 Hertz, ranging from approximately 3.5-7.5 Hertz, ranging from approximately 7.5-12.5 Hertz, and ranging from approximately 12.5-35 Hertz;
- administering said medication to said patient, thereby resulting in a medication patient;
- d) obtaining a second electroencephalogram from said medicated patient and converting said second electroencephalogram to at least one second multivariable outcome measurement wherein said second outcome measurement comprises a plurality of second univariate Z scores, wherein said second multivariate outcome measurement is derived from a frequency band selected from the group consisting of ranging from approximately 0.5-3.5 Hertz, ranging from approximately 3.5-7.5 Hertz, ranging from approximately 7.5-12.5 Hertz, and ranging from approximately 12.5-35 Hertz; and
- comparing said first multivariate outcome measurement with said second multivariate outcome measurement wherein a differential change between said first and second measurement determines said medication efficacy.
- 55. (Currently Amended) [[A]] The method according to claim 54, wherein said comparing <u>further</u> comprises[[ing]] using a reference database.
- 56. (Currently Amended) [[A]] The method according to claim 54, wherein said difference between said first multivariate outcome measurement and second follow-up multivariate outcome measurement is proportional to the efficacy of said medication.

57-60. (Canceled)

- 61. (New) A method for determining medication efficacy, comprising:
 - a) providing;
 - i) a patient exhibiting an electroencephalogram, wherein said patient is drug and medication free, and wherein said first electroencephalogram excludes paroxysmal events; and ii)
 - a medication; and,
 - converting said electroencephalogram to at least one multivariate b) outcome measurement wherein said outcome measurement comprises a plurality of first univariate Z scores, wherein said outcome measurement is derived from a frequency band selected from the group consisting of delta, theta, alpha, and beta;
 - administering said medication to said patient, thereby resulting in a c) medicated patient;
 - d) observing at least one improved clinical outcome in said medicated patient, wherein said outcome is selected from the group consisting of a Clinical Global Improvement score, a Hamilton-D score, and a Beck Depression score; and
 - e) identifying at least one multivariate outcome measurement from said electroencephalogram as determining said medication efficacy.
- 62. (New) The method of Claim 61, wherein said Clinical Global Improvement score ranges between approximately 1 to 3.
- 63. (New) The method of Claim 61, wherein said Hamilton-D score is statistically significantly improved.
- 64. (New) The method of Claim 61, wherein said Beck Depression score is statistically significantly improved.